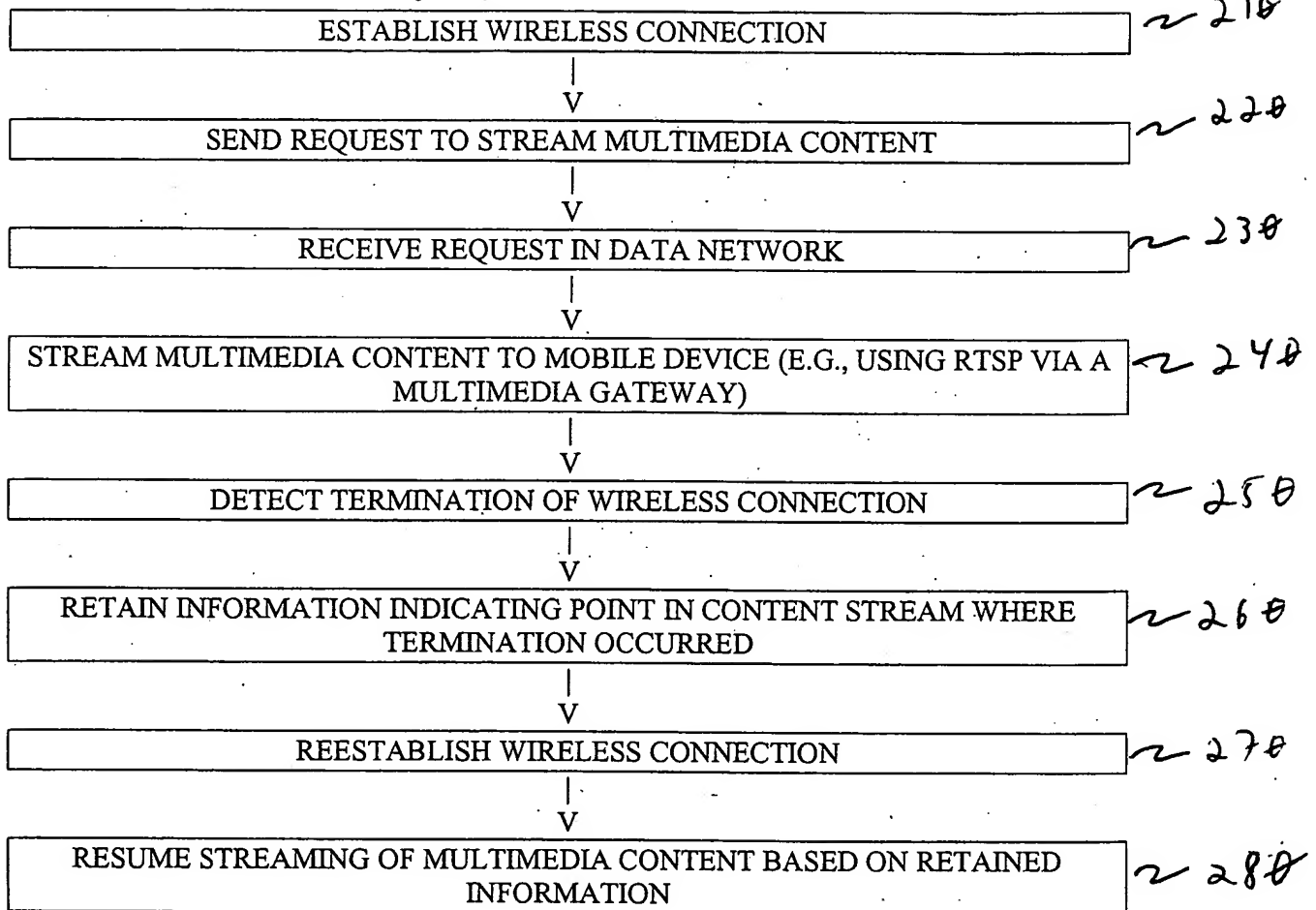


FIG. 2



300

FIG. 3A

DETECT, WITH BASE STATION CONTROLLER, NUMBER OF CONSECUTIVE BAD FRAMES GREATER THAN THRESHOLD

~310

V

COMMUNICATE MESSAGE FROM BASE STATION CONTROLLER TO MULTIMEDIA GATEWAY AND/OR APPLICATION/CONTENT SERVER THAT WIRELESS CONNECTION HAS BEEN TERMINATED

~320

350

FIG. 3B

DETERMINE, WITH BASE STATION CONTROLLER WIRELESS CONNECTION CANNOT BE HANDED OFF FROM FIRST BASE TRANSCEIVER STATION TO SECOND BASE TRANSCEIVER STATION

~360

V

COMMUNICATE MESSAGE FROM BASE STATION CONTROLLER TO MULTIMEDIA GATEWAY AND/OR APPLICATION/CONTENT SERVER THAT WIRELESS CONNECTION HAS BEEN TERMINATED

~370

400

FIG. 4

COLLECT INFORMATION TO BE RETAINED WITH APPLICATION/CONTENT SERVER

~410

V

COMMUNICATE INFORMATION FROM APPLICATION/CONTENT SERVER TO MULTIMEDIA GATEWAY (MMG)

~420

V

STORE INFORMATION IN DATABASE OPERATIVELY ASSOCIATED WITH MMG

~430

FIG. 5

